What is claimed is:

1. An apparatus for use in treating an airway condition of a patient, said apparatus comprising:

a handle sized to be hand-grasped by an operator and having an actuator to be selectively actuated by said operator;

a cartridge having:

an implant of biocompatible material sized to be embedded within a tissue of said airway;

a needle having a distal tip for penetrating into said tissue, said needle having an axially extending bore;

said implant disposed within said bore at said distal tip; said cartridge having a proximal end adapted to be coupled to said handle for said implant to be ejected from said distal tip upon actuation of said actuator.

2. An apparatus according to claim 1 further comprising:

an obturator disposed for slideable movement within said bore of said needle;

said actuator including a driver positioned to move said obturator toward said implant upon actuation of said actuator.

3. An apparatus according to claim 2 wherein:

said obturator is carried within said bore of said needle for movement therewith when said cartridge is uncoupled from said handle.

4. An apparatus according to claim 2 wherein said driver is positioned to be slideably received within said bore when said cartridge is coupled to said handle.

- 5. An apparatus according to claim 1 further comprising:

 said handle having a handle coupling having a predetermined geometry;

 said proximal end of said cartridge having a cartridge coupling with a

 mating geometry to mated with said predetermined geometry with said cartridge
 and handle aligned for said implant to be ejected from said distal tip upon
 actuation of said actuator.
- 6. An apparatus according to claim 5 further comprising a release for releasing said cartridge from said handle.
- 7. An apparatus according to claim 1 wherein said implant is adapted to alter a dynamic response of said tissue following placement of said implant in said tissue.
- 8. An apparatus according to claim 1 wherein said implant includes a material for promoting tissue in-growth into said implant following placement of said implant into said tissue.
- 9. An apparatus according to claim 1 wherein said implant is sized slightly greater than said bore for said implant to expand upon ejection from said bore.
- 10. An apparatus according to claim 8 wherein said implant is formed of multiple fibers including fibers of said material for promoting tissue in-growth.
- 11. An apparatus according to claim 10 wherein the multiple fibers are twisted together along a length of the implant with the fibers having terminal ends at opposite ends of the implant.

- 12. An apparatus according to claim 10 wherein the multiple fibers are braided together.
- 13. An apparatus according to claim 1 wherein at least said cartridge is contained within a sterile container.
- 14. A handle and cartridge kit for use in treating an airway condition of a patient, said apparatus comprising:

a handle sized to be hand-grasped by an operator and having an actuator to be selectively actuated by said operator;

a cartridge having:

an implant of biocompatible material sized to be embedded within a tissue of said airway;

a needle having a distal tip for penetrating into said tissue, said needle having an axially extending bore;

said implant disposed within said bore at said distal tip; said cartridge having a proximal end adapted to be coupled to said handle for said implant to be ejected from said distal tip upon actuation of said actuator;

a common container containing said handle and said cartridge.

15. A handle and cartridge kit according to claim 14 further comprising:

an obturator disposed for slideable movement within said bore of said needle;

said actuator including a driver positioned to move said obturator toward said implant upon actuation of said actuator.

- 16. A handle and cartridge kit according to claim 15 wherein: said obturator is carried within said bore of said needle for movement therewith when said cartridge is uncoupled from said handle.
- 17. A handle and cartridge kit according to claim 15 wherein said driver is positioned to be slide- kit ably received within said bore when said cartridge is coupled to said handle.
- 18. A handle and cartridge kit according to claim 14 further comprising:

 said handle having a handle coupling having a predetermined geometry;

 said proximal end of said cartridge having a cartridge coupling with a

 mating geometry to mated with said predetermined geometry with said cartridge
 and handle aligned for said implant to be ejected from said distal tip upon
 actuation of said actuator.
- 19. A handle and cartridge kit according to claim 18 further comprising a release for releasing said cartridge from said handle.
- 20. A handle and cartridge kit according to claim 14 wherein said implant is adapted to alter a dynamic response of said tissue following placement of said implant in said tissue.
- 21. A handle and cartridge kit according to claim 14 wherein said implant includes a material for promoting tissue in-growth into said implant following placement of said implant into said tissue.
- 22. A handle and cartridge kit according to claim 14 wherein said implant is sized slightly greater than said bore for said implant to expand upon ejection from said bore.

- 23. A handle and cartridge kit according to claim 21 wherein said implant is formed of multiple fibers including fibers of said material for promoting tissue ingrowth.
- 24. A handle and cartridge kit according to claim 23 wherein the multiple fibers are twisted together along a length of the implant with the fibers having terminal ends at opposite ends of the implant.
- 25. A handle and cartridge kit according to claim 23 wherein the multiple fibers are braided together.
- 26. A handle and cartridge kit according 14 comprising: a plurality of cartridges within said container.
- 27. A handle and cartridge kit according to claim 14 wherein said container is a sterile container.
- 28. An apparatus according to claim 1, wherein the handle includes a pistol grip having a textured gripping surface.
- 29. An apparatus according to claim 28, wherein the textured gripping surface includes a plurality of generally parallel ribs.